INEEL WATER INTEGRATION PROJECT MEETING MINUTES Wednesday, April 10, 2002

Attendees:

Name	Organization	E-Mail Address
Marianne Little	INEEL	lit@inel.gov
Marilynne Manguba	INEEL	mangma@inel.gov
Enoch Miles	DOE-ID	milesew@id.doe.gov
Brooks Weingartner	DOE-ID	weingacb@id.doe.gov
Al Yonk	INEEL	yonkak@inel.gov
Brad Bugger	DOE-ID	buggerbp@id.doe.gov

On Phone: None

Review of Action Tracking Log and 30-day Look Ahead

All items in the Action Tracking Log have been completed.

- Marianne Little reported that Revision 5 of the Project Execution Plan will be sent to Doug for review on Thursday, April 11th. Marianne agreed to identify issues and questions regarding the PEP for the reviewers. It was suggested that "Preparation of the PEG" should be added to the log with a due date for the next meeting.
- Al Yonk reported that the High Country RC&D has included the INEEL Water Integration Project in their 2002 Work Plan with Larry Simmons, Jefferson County Commissioner, identified as lead.
- Brooks Weingartner asked that the date for the update of the regulatory dates on the roadmap be added to the 30-day look ahead.
- Brooks Weingartner asked for additional information on the presentation to ISU Engineering on April 26th.
- Cheryl Whitaker from the INEEL Hydrogeologic Data Repository is researching electronic library tools.
- The integrated activity summary involves looking at over 200 work packages. Marianne Little is working on identifying the work packages that are related to the Water Integration Project.
- The project's Quarterly Report was completed on April 5th.

Results of VE Session

The Uncertainty Prioritization Report is being prepared by Buck West and is on track. This report will be used to guide R&D technology strategies and will be integrated into the roadmap.

Conceptual Model Development

A meeting on the Conceptual Model was held on April 9th involving INEEL, DOE-ID, USGS, State Oversight, and North Wind Environmental, Inc. North Wind is under contract to prepare the conceptual model summary report. It was suggested that the overheads from the meeting be added to the website.

Next Meeting

Wednesday, April 17, 2002

NOTE: Snake River Plain Aquifer model presentations April 17

Dan Ackerman and Gordon Rattray of the U.S. Geological Survey will present the results of their subregional modeling work on Wednesday, April 17, in TSB-A/B/C from 10 a.m. to noon. The two presentations will be "A Conceptual Model of Flow in the Snake River Plain Aquifer At and Near the INEEL with Implications for Contaminant Transport" by Rattray, and "Status of Flow and Transportation Modeling of the Snake River Plain Aquifer at the INEEL" by Ackerman. Following their presentations, a discussion will be held on the results of their work and the implications to the INEEL contaminant transport and remediation work at the INEEL. The focus of the discussion will be to get input from INEEL geologists, hydrogeologists, modelers and others who are working on contamination in the Snake River Plain Aquifer and their views of the USGS concept and model. The INEEL contact for this presentation is Paul Hehn (526-8886).